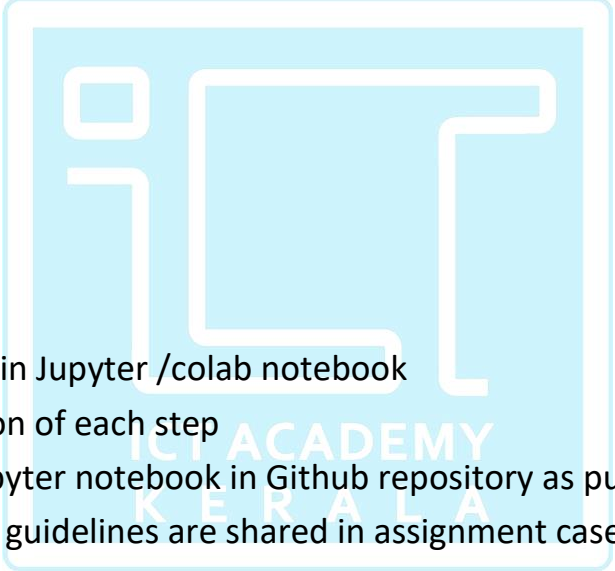


Case Study 02

Natural language processing has extensively applied in sentiment analysis as a significant challenge. In this scenario, the objective is to determine if the tweets shared by customers regarding technology companies that produce and sell mobiles, computers, laptops, and similar products express positive sentiment or negative sentiment.

The goal will be to build a system that can accurately classify the new tweets sentiments. You can divide the data into train and test. The Evaluation metric you should use is the accuracy.

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- Do the coding in Jupyter /colab notebook
 - Give description of each step
 - Upload the jupyter notebook in Github repository as public.
 - Github upload guidelines are shared in assignment case study section
 - Submit the git link in Paatshala